OWNER'S MANUAL



MODEL 385. 1564180

Dear Customer:

You have just invested in a very fine overlock. Before using your new Kenmore machine, please pause for a moment and carefully read this booklet which contains instructions on how to operate and care for your machine.

Specific instructions are given on threading, tension adjustments, cleaning, oiling, etc. This will help you obtain the best sewing results and avoid unnecessary service expense for conditions beyond our control.

Advice on the operation and care of your machine is always available at your nearest Sears Retail Store. Please remember, if you have questions about your machine or need parts and service, always mention the model number and serial number when you inquire.

Safety Cautions:

- Be sure that the electrical voltage of the wall outlet (wall receptacle) is the same as the rated voltage of the motor.
- Disconnect the power supply plug from the wall outlet when changing needles, presser foot or needle plate, or when leaving the machine unattended. This eliminates the possibility of starting the machine by accidentally pressing the foot control.
- All covers must be closed when operating the machine.
- Do not pull the fabric while you are stitching as this may deflect the needle, causing it to break.
- Before cleaning your machine, disconnect the power supply plug from the wall outlet.
- Do not attempt to adjust the motor belt. Contact your nearest Service Center should any adjustment be required.
- Handle the foot control with care and avoid dropping it on the floor. Be sure not to place anything on top of it.
- Closely watch the area being sewn to avoid injuries from needles and knives.
- Use only the handle to lift and move the machine.

Kenmore Overlock

Record in space provided below the model number and serial number of this appliance. The model number and serial number are located on the nomenclature plate, as identified on Page 3 of this booklet.

Model No. 385._____ Serial No._____ Retain these numbers for future reference.

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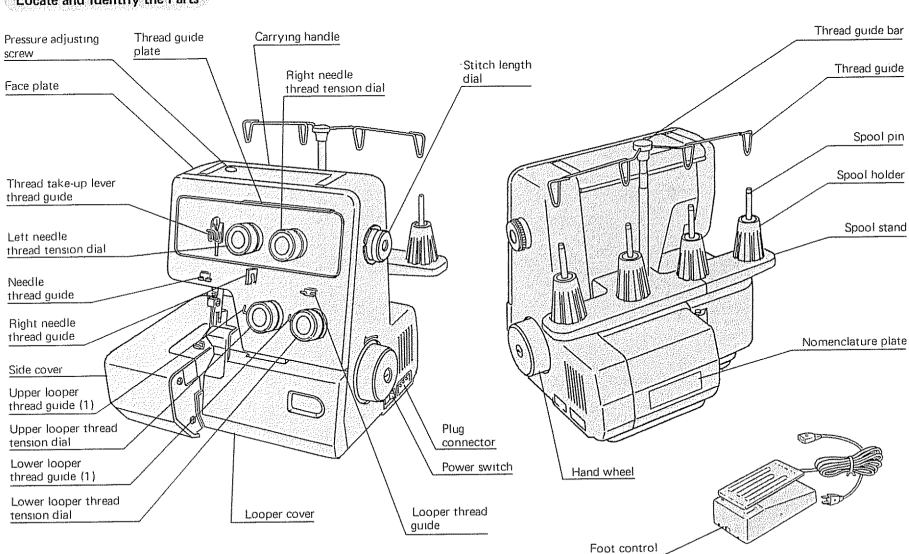
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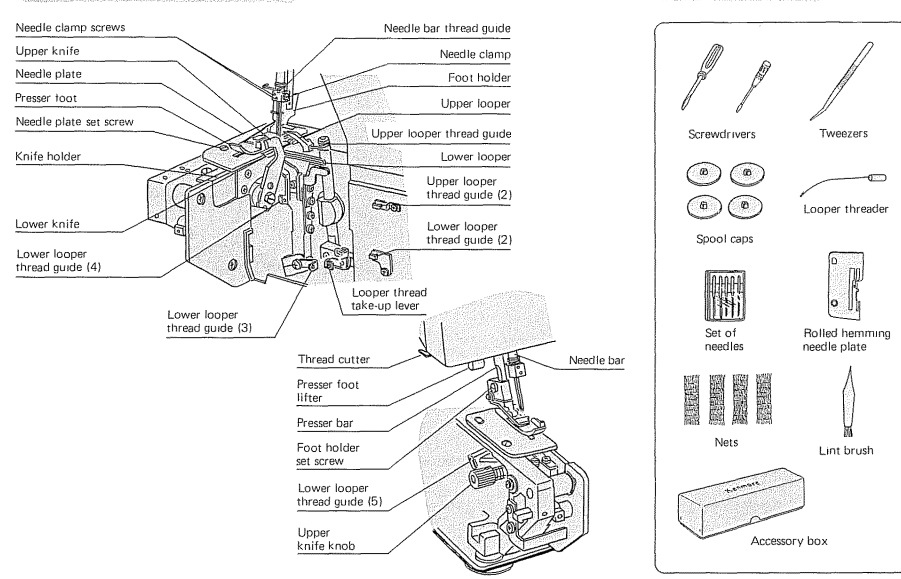
SECTION 1. KNOW YOUR MACHINE



Locate and Identify the Parts

SECTION 1. KNOW YOUR MACHINE

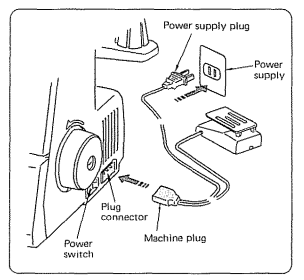
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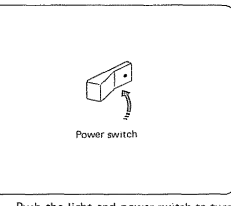
Identify the Accessories

Plug in the Machine and Switch on the Power

Foot Control Use



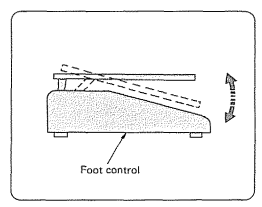
- NOTE: Before inserting the plug into your machine, be sure the power switch is OFF.
- 1. Check your outlet to be sure it is a 110 to 120 Volt AC outlet.
- Insert the machine plug into the three-prong plug connector, as shown. It will only fit one way.
- Insert the power supply plug into the wall outlet.



4. Push the light and power switch to turn on the power and sewing light.

SAFETY FEATURE:

Your machine will not operate unless the light/power switch is turned on. If you are interrupted or stop sewing, turn off the light/power switch to prevent injury to children.



The foot control regulates the speed at which you sew.

To increase speed, gently press down with the ball of your foot.

To 'decrease speed, release your foot pressure slightly.

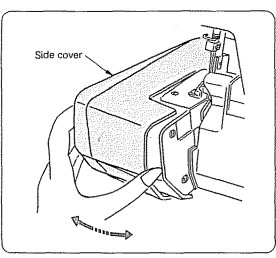
NOTE: The foot control is sensitive and will increase or decrease your sewing speed immediately. Practice on a scrap of fabric to regulate your sewing speed to your taste and needs.

How to Turn Hand Wheel

Opening and Closing the Side Cover

Hand wheel

Always turn hand wheel toward you.



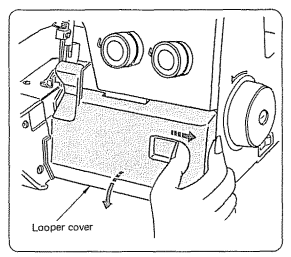
To open:

Push the side cover to the left.

To close:

Push the side cover to the right and slightly toward the machine body.

Opening and Closing the Looper Cover



To open:

While pushing with the thumb to the right as far as it will go, pull looper cover toward you.

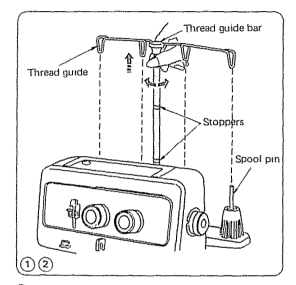
To close:

Lift looper cover and push against the machine. The looper cover snaps into the position automatically.

For Your Safety:

Always close both side and looper covers when the machine is in use.

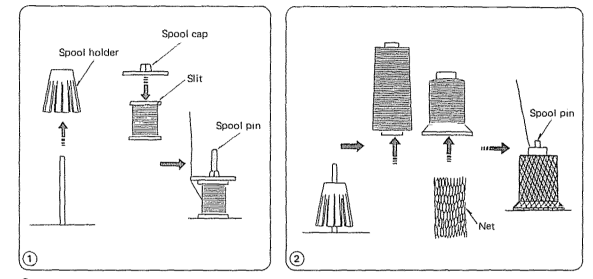
The Position of Thread Guide Bar



1 Pull the thread guide bar up as far as it will go.

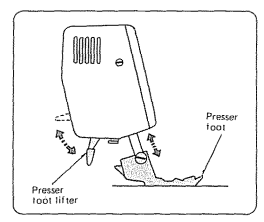
(2) Turn the thread guide bar so that the thread guides are right above the spool pins.

Attaching the Spool Cap and Net



- (1) When you use a small thread spool, remove the spool holder from the spool pin. Then place the spool with its slit side up, and put spool cap on top.
- (2) If the thread slips down from the spool during threading and/or sewing, put a net on the spool as illustrated for preventing jamming. The nets are supplied with the machine.

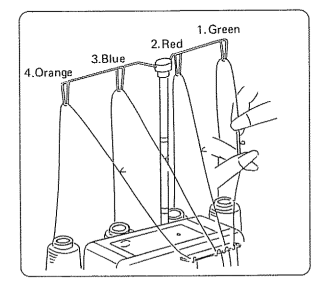
Raising or Lowering the Presser Foot

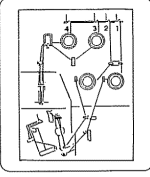


By raising or lowering the presser foot lifter, the presser foot goes up and down.

- * While in operation, keep the presser foot lowered except for testing stitches, threading the machine or sewing heavy weight fabrics.
- NOTE: Thread tension will not be released If the presser foot is raised.

Threading the Machine





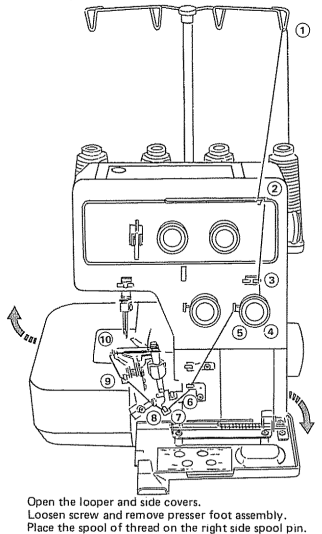
Threading Chart

(Located behind looper cover)

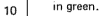
For your convenience, your Kenmore overlock has been pre-threaded. To prepare to sew with your choice of threads, follow these simple instructions:

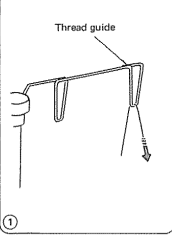
- Connect the power supply plug to the wall outlet and turn on the power switch (Page 5 in owner's manual).
- Raise thread guide bar to highest position; open side cover and looper cover (Page 6 in owner's manual).
- Until knot holding threads together.
- Place a thread cone on far right spool holder. Securely tie end of thread from cone to thread farthest on right of thread guide bar (GREEN).
- Pull thread, guiding knot through tension disc, thread guides and lower looper.
- Place a second thread cone on second spool holder from right. Securely tie end of thread from cone to thread second from right on thread guide bar (RED).
- Pull thread, guiding knot through tension disc, thread guides and upper looper.
- Place a third thread cone on the second from left spool holder. Securely tie end of thread from cone to thread located second from left on thread guide bar (BLUE).
- Pull thread, guiding knot through tension disc and thread guides. Before reaching needle, remove presser foot (Page 27 in owner's manual). Clip thread on both sides of knot. Pull old thread out of right needle and thread new thread through needle. Use looper threader or tweezers to make threading easier. Knife may be lowered to give you more room to work (Page 29 in owner's manual).
- Place a fourth cone of thread on spool holder at far left. Securely tie end of thread from cone to thread on far left of thread guide bar (ORANGE).
- Pull thread, guiding knot through tension disc and thread guides. Before reaching needle, clip thread on both sides of knot. Pull old thread out of left needle and thread new thread through needle.
- Pull both sides of thread firmly between each tension disc (Pages 11, 13, 15, 17 in owner's manual).
- Refer to threading chart behind looper cover to check threading paths.
- Gently pull all four thread ends towards back of machine.
- Replace presser foot (Page 27 in owner's manual). Return knife to up position (Page 29 in owner's manual). Close side cover and looper cover (Page 6 in owner's manual).
- Turn hand wheel toward you to chain off three or four stitches.
- Place fabric under the toe of the presser foot; it is not necessary to raise the foot. YOU ARE NOW READY TO BEGIN SERGING!

Threading the Lower Looper



* Points to thread for lower looper are marked





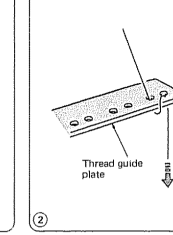
(1) Draw the thread through the right side thread guide from back to front.

How to Thread the Lower Looper

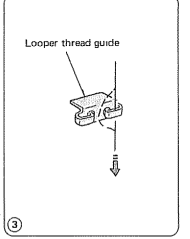


Cut the both needle threads as shown in the figure and remove them from the needles.

Thread the lower looper and then re-thread the needles.



(2) Pass the thread through holes on the right side of thread guide plate as illustrated.



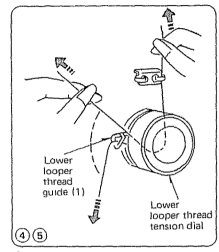
(3) Pass the thread through the

to right.

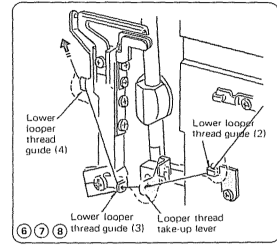
right side of thread guide

sliding the thread from left

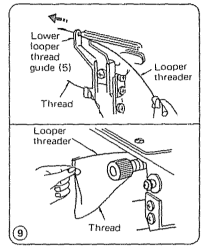
PREPARE YOUR MACHINE FOR SEWING SECTION 2.



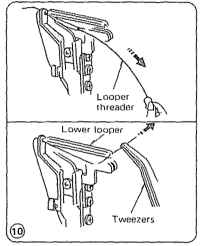
- (4) Insert the thread between tension discs from the right. Then pull both sides of the thread firmly between tension discs.
- (5) Pass the thread through lower looper thread guide (1).



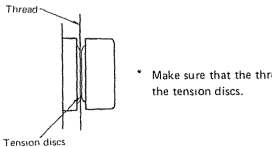
- (6) Pass the thread through the thread guide (2).
- (7) Pass the thread through the looper thread take-up lever (lower).
- (8) Pass the thread through the thread guides (3) and (4).



(9) Turn the hand wheel toward you until the lower looper comes to the left, pass the threader through hole on lower looper thread guide (5). Hook the end of thread on the threader.

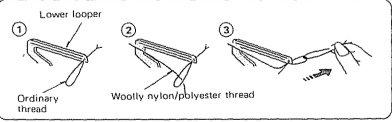


(10) Pull the threader to pass the thread through the hole of lower looper thread guide (5). Remove the thread from the threader, and draw the thread through the hole on lower looper 10 cm (4") or more with a pair of tweezers.



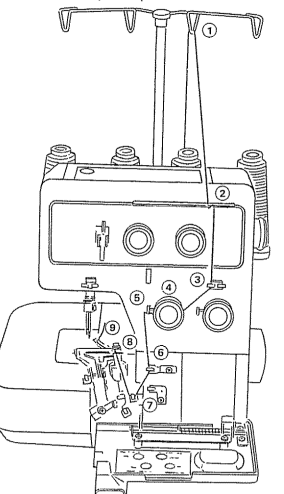
Make sure that the thread is between

How to Thread Woolly Nylon/Polyester Thread



- To pass the woolly nylon/polyester thread shown above is one of the easiest ways to do so.
- Use the same method for the upper looper.

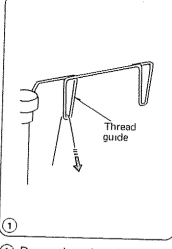
Threading the Upper Looper



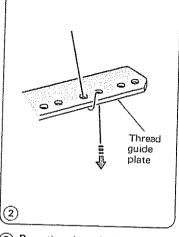
Place the spool of thread on the spool pin second from the right.

 Points to thread for upper looper are marked in red.

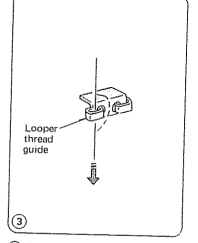
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(1) Draw the thread through the thread guide second from the right from back to front.

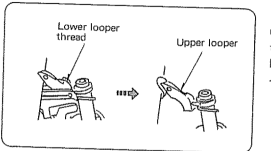


(2) Pass the thread through the holes in the second row from the right of thread guide plate as illustrated.



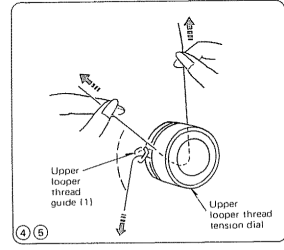
(3) Pass the thread through the left side of thread guide sliding the thread from right to left.

How to Thread the Upper Looper

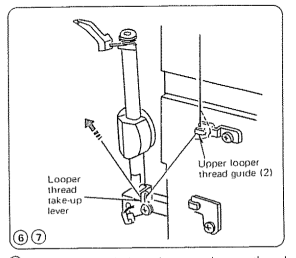


Turn the hand wheel toward you until the upper looper comes to the middle point of its travel, and unhook the thread of the lower looper from the upper looper.

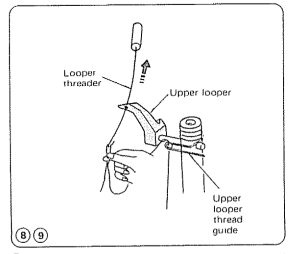
Thread the upper looper.



- (4) Insert the thread between tension discs from the right. Then pull both sides of thread.
- (5) Pass the thread through upper looper thread quide (1).

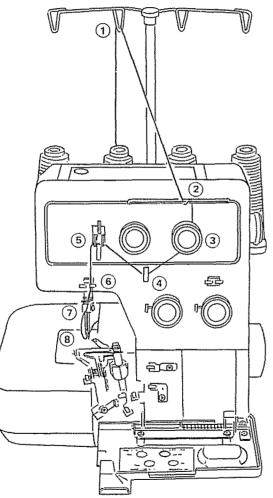


- (6) Pass the thread through upper looper thread guide (2).
- Pass the thread through the looper thread takeup lever (upper).



- (8) Pass the thread through upper looper thread guide.
- (9) Pass the threader through the hole on the upper looper. Then hook the end of thread on the threader. Pull out the threader to pass the thread through the hole. Remove the thread from threader, and draw the free end of thread 10 cm (4") or more.

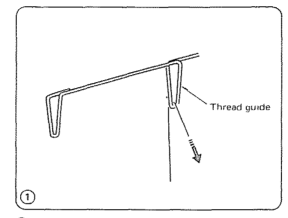
• Threading the Needle on the Right



Place the spool of thread on the spool pin second from the left.

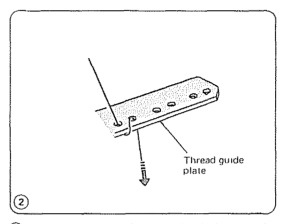
* Points to thread for needle on the right are marked in blue.

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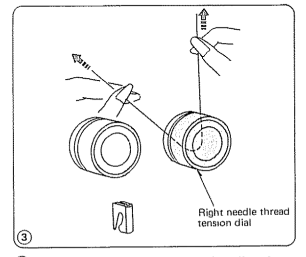


(1) Draw the thread through the thread guide second from the left from back to front.

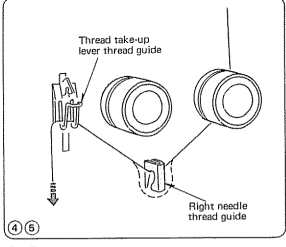
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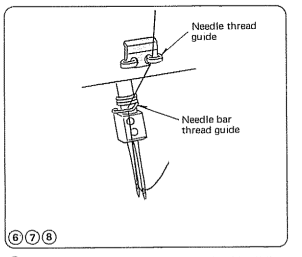
(2) Pass the thread through the holes in the second row from the left of thread guide plate as illustrated.



(3) Insert the thread between tension discs from the right. Then pull both sides of thread.

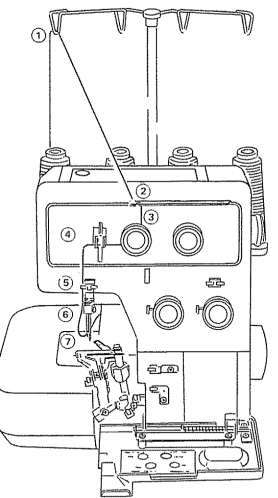


 (4) (5) Turn the hand wheel toward you to bring needle bar to its highest position, then pass the thread through right needle thread guide and thread take-up lever thread guide.

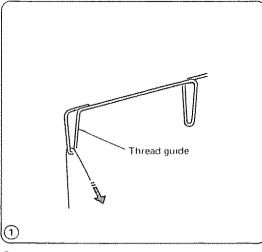


- (6) Pass the thread through the thread guide sliding the thread from left to right.
- Pass through needle bar thread guide from left to right.
- (8) Thread the right needle from the front to the back and pull the thread about 10 cm (4") from the eye of the needle to the back under the foot.
 - NOTE: Needle may be easier to thread if you remove presser foot (See page 27) and lower knife (See page 29).

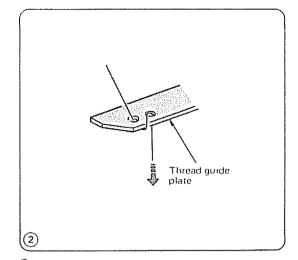
• Threading the Needle on the Left



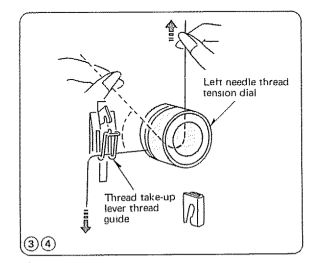
- Place the spool of thread on the left side spool pin.
 - * Points to thread for needle on the left are marked in orange.



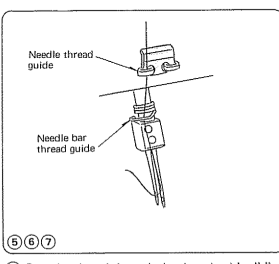
(1) Draw the thread through the thread guide on the left from back to front.



(2) Pass the thread through the holes on the left of thread guide plate as illustrated.



- (3) Insert the thread between tension discs from the right. Then pull both sides of thread.
- (4) Turn the hand wheel toward you to bring needle bar to its highest position, then pass the thread through thread take-up lever thread guide.



- Pass the thread through the thread guide sliding the thread from right to left.
- (6) Pass through needle bar thread guide from left to right.
- Thread the left needle from the front to the back and pull the thread about 10 cm (4") from the eye of the needle to the back under the foot.
- NOTE: Needle may be easier to thread if you remove presser toot (See page 27) and lower knife (See page 29).

- Gently pull all four thread ends towards back of machine.
- Replace presser foot (See page 27).
- Return knife to up position (See page 29).
- Close side and looper covers.
- Turn hand wheel toward you to chain off three or four stitches.
- Place fabric under the toe of the presser toot; it is not necessary to raise the foot.

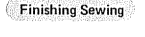
Starting Sewing

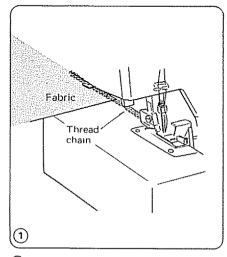
Threads Fabric

1 Insert the fabric under the toe of the foot.

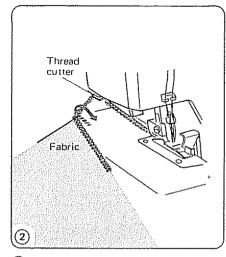
(It is not necessary to raise the foot.)

(2) Turn the hand wheel gently toward you a couple of turns and check the thread chain. Then start sewing slowly. The fabric will be automatically fed. Guide the fabric in the direction desired.

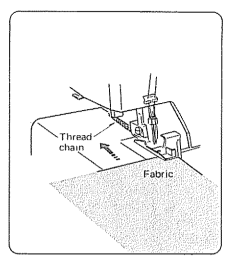




 When stitching is completed, continue to run the machine slowly to produce a thread chain for about 12 cm (5") while pulling the thread chain slightly to the back.



 (2) Cut the threads with the thread cutter as illustrated, leaving about
 5 cm (2") thread chain from the end of fabric.



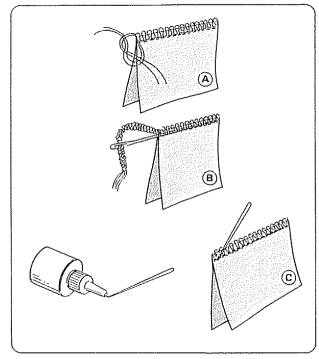
Sewing Continuously

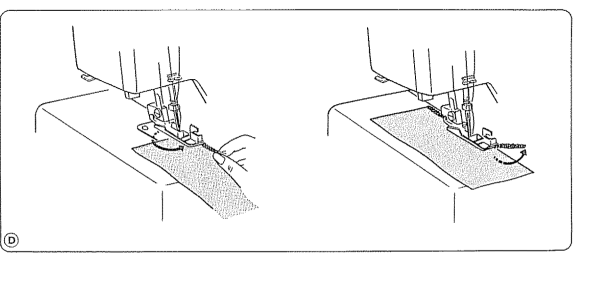
Insert next fabric under the toe of foot, then start sewing. It is not necessary to raise the presser foot for ordinary fabric.

* For heavy weight fabric, raise the presser toot and insert the fabric in front of the knife. Then lower the foot and sew.

Securing Ends

To avoid unravelling, it is necessary to leave a thread chain about 5 cm (2") long at the beginning and end of seam. To secure the beginning and end of a seam choose one of the following methods.





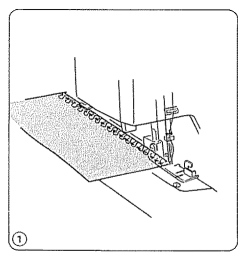
At the Beginning

- A. Separate the end of threads and knot.
- B. Thread the chain through a large eyed needle, and weave that chain through the overlock stitches on the fabric.
- C. Cut the chain at the edge of fabric. Then apply a small amount of seam sealant (Fray Check TM or Fray-No-More TM) on the end of the threads.
- D. Backstitching
 - 1. Before putting your fabric in the machine, sew a thread chain about 5 cm (2") long behind the needle.
 - 2. Put your fabric in the machine. Then serge a few stitches and stop.
 - 3. Raise the presser foot and bring the thread chain to the left around and under the presser foot.
 - 4. Place the thread chain between the presser foot and upper knife, holding it in position as you lower the presser foot to sew.
 - 5. After sewing about 2.5 cm (1"), move the chain to the right and under the upper knife, cutting the chain as you sew.

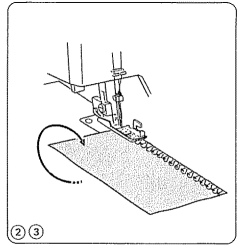
Securing Ends (continued)

At the End

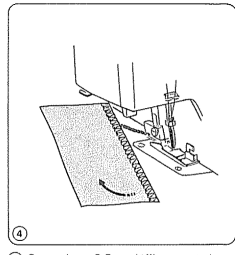
You can use the same methods as at the beginning to secure the end of seam except "Backstitching", or the methods shown below.



(1) Serge one stitch off the end of seam.



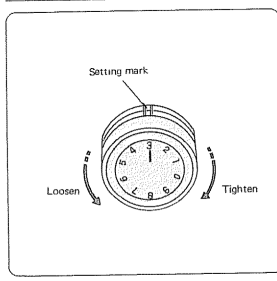
- (2) Raise the needle and presser foot, and gently pull the threads off the prong.
- (3) Turn the tabric over so that the under side is up.



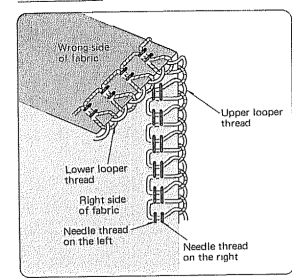
(4) Serge about 2.5 cm (1") over stitching and angle off the fabric.

Thread Tension (4 threads)

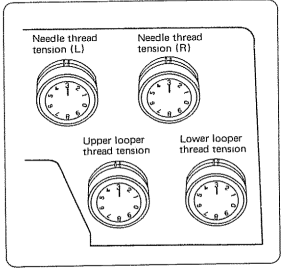
Thread Tension Dial



Correct Tension



Thread Tension



The line below the setting of 3 on each of the dials indicates normal tension for 4 threads or 3 threads serging, however, an alternate adjustment of the thread tension may be required depending on the type of fabric and thread being used.

Refer to pages 22 and 23 for the adjustment.

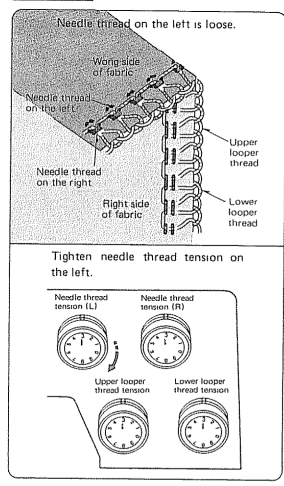
Thread Tension (4 threads) (continued)

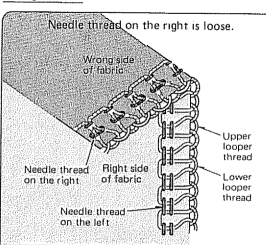
Thread Tension Adjustment

* Set all four thread tension dials at "3" Then sew, and check the thread tensions.

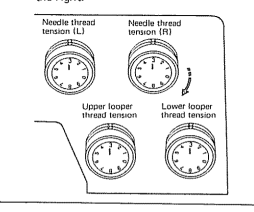
Wrong Tension

Wrong Tension

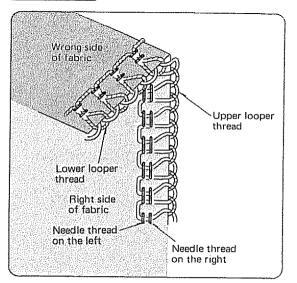


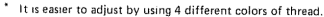


Tighten needle thread tension on the right.

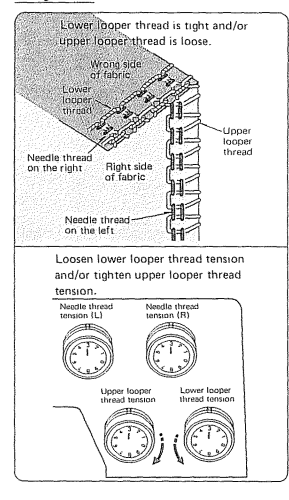


Correct Tension

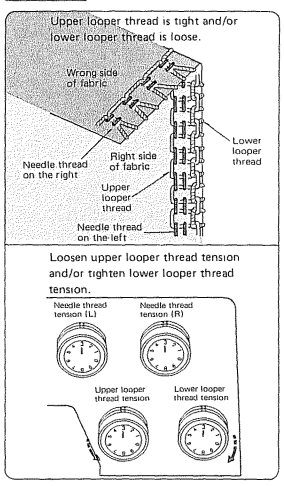




Wrong Tension

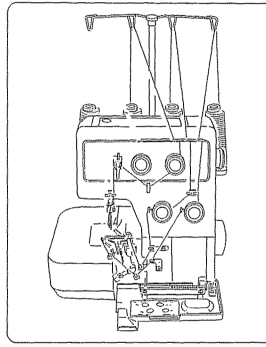


Wrong Tension



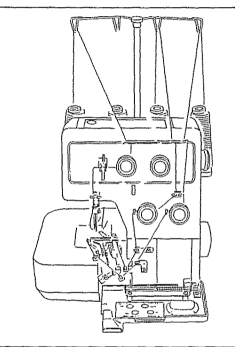
Threading the Machine (3 threads)

Using the Needle on the Right Only (for narrow three-thread serging)



Disconnect the machine from the power supply. Remove the needle and the thread on the left. Then tighten the needle clamp screw on the left slightly to avoid losing the screw.

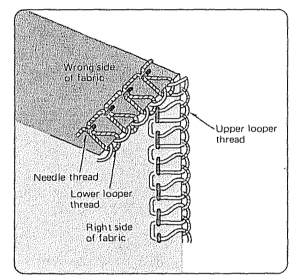
Using the Needle on the Left Only (for wide three-thread serging)



Remove the needle and the thread on the right. Then tighten the needle clamp screw on the right slightly to avoid losing the screw.

Thread Tension (3 threads)

Correct Tension



Adjusting the thread tension may be required depending on the type of fabric and thread being used.

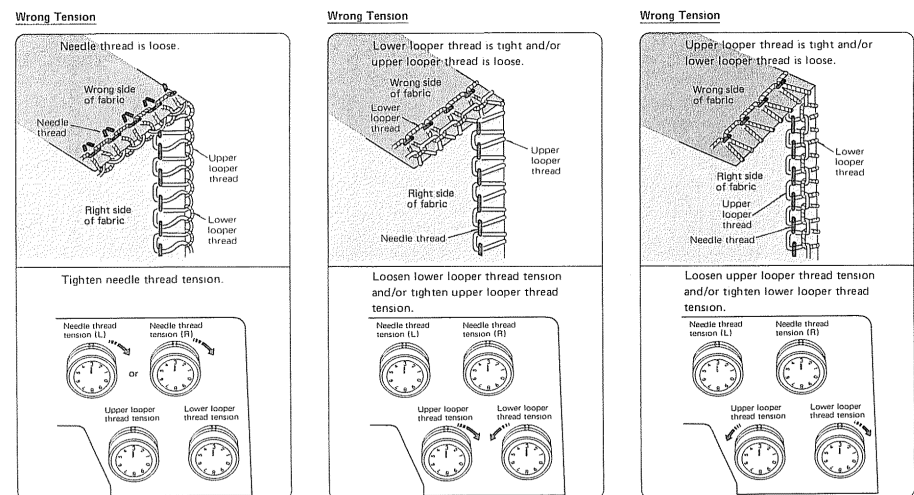
Refer to page 25 for the adjustment.

To change to the other needle in three-thread serging

Loosen both needle clamp screws and remove the needle. Insert the needle and tighten the needle clamp screw for the needle to be used while pushing the needle up as far as it will go. Then tighten the needle clamp screw on the other side slightly to prevent the screw from dropping.

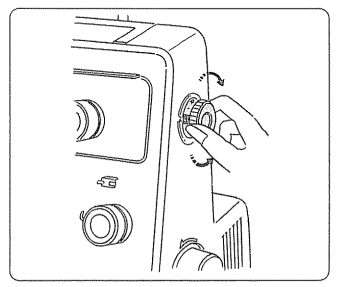
Thread Tension Adjustment

* Set all three thread tension dials at "3" Then sew, and check the thread tensions.



It is easier to adjust by using 3 different colors of thread.

Adjustment of Stitch Length



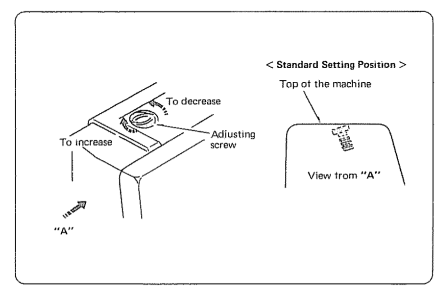
To select stitch length, turn the dial.

The larger the number, the longer the stitch.

The stitch length can be adjusted from 1 to 5 mm, (approx. 5/128'' to 25/128'').

Position "R" is for rolled and narrow hemmings.

Adjustment of Foot Pressure

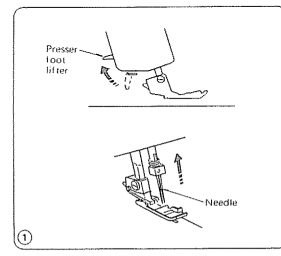


It is not necessary to adjust the pressure for normal sewing.

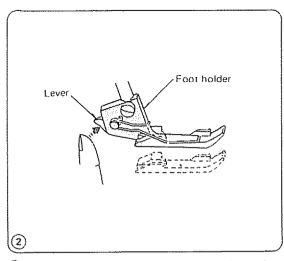
When you sew heavy or lightweight fabrics, turn the adjusting screw to:

- clockwise for heavyweight fabric.
- counter-clockwise for lightweight fabric.
- * For normal sewing, leave the adjusting screw even with the top surface of the machine as illustrated.

Removing the Presser Foot

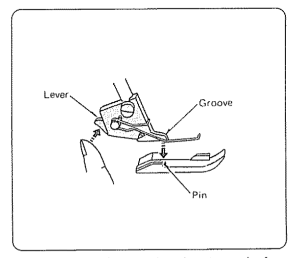


 $(\widehat{\mathbf{1}})$ Raise the needle and presser toot.



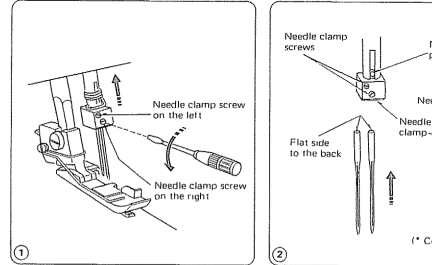
Press the lever located on the back of foot holder. The presser foot will drop off.

Attaching the Presser Foot



Place the presser foot so that the pin on the foot lies just under the groove of the foot holder. Lower the foot holder and push the lever to lock the foot in place. Raise the presser foot lifter to check that the presser foot is secure.

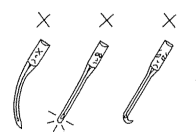
Changing Needle

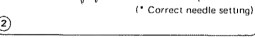


(1) Disconnect the machine from the power supply.

Raise the needle to its highest position. Then loosen the needle clamp screw for the needle you are going to remove.

Refer to page 24 for changing the needle for three-thread serging.





To Attach the needle on the right

Insert new needle into the needle clamp with the flat side to the back until the top of needle touches the stopper pin, then tighten the needle clamp screw on the right.

Needle stooper

Edge of needle bar

 \odot

Ø

Needle

To attach the needle on the left

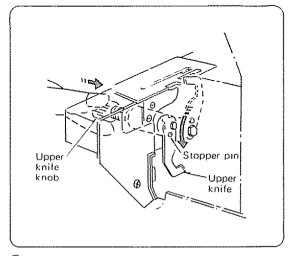
Insert new needle into the needle clamp with the flat side to the back until the top of needle touches the edge of needle bar, then tighten the needle clamp screw on the left.

* When the needles are set correctly, the left needle is higher than the right one.

Do not use any needle which is bent or blunt.

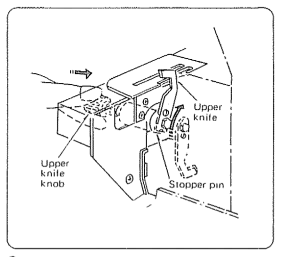
NOTE: Your overlock uses standard Kenmore sewing needles (HA-1 SP, #11, #14). No special needles are required,

To Disengage the Upper Knife



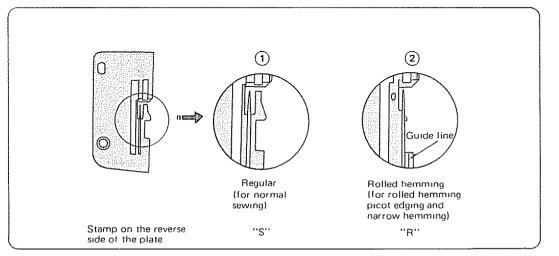
- (1) Disconnect the machine from the power supply.
- (2) Open the looper and side covers.
- (3) Turn the upper knife knob toward you while pushing it in to the right, then guide the hole on upper knife to the pin to lock the upper knife in down position.
- (4) Close the looper and side covers.

To Engage the Upper Knife



- (1) Disconnect the machine from the power supply.
- (2) Open the looper and side covers.
- (3) Turn the upper knife knob away from you while pushing it to the right, then guide the groove on upper knife to the pin to lock upper knife in the up position.
- (4) Close the looper and side covers.

Types of Needle Plates

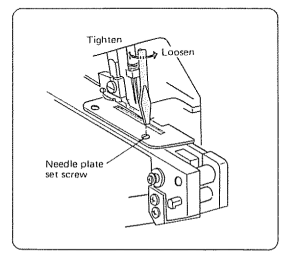


- * Select the needle plate for your sewing need.
- * Your overlock is shipped with the regular needle plate in place.

For your Safety:

When you change the needle plate or adjust the seam width, make sure that the machine is disconnected from the power supply.

Changing the Needle Plate



- (1) Turn the hand wheel toward you until the needle comes above the needle plate. Then remove the presser foot.
- (2) Open the side and looper covers. (Refer to page 6.)
- (3) Set the upper knife to down position. (Refer to page 29.)
- (4) Remove the needle plate set screw, and lift the needle plate.
- (5) Attach the needle plate you require with the needle plate set screw.
- (6) Bring the upper knife to up position. (Refer to page 29.)
- (7) Close the looper and side covers.
- (8) Attach the presser foot.

Thread and Needle Chart

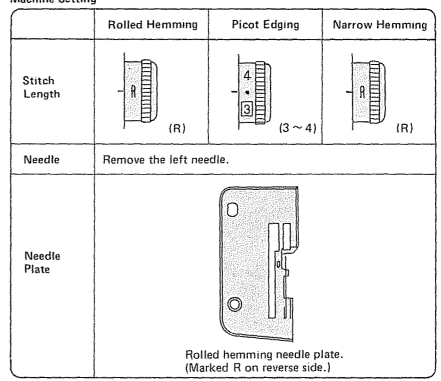
	Type of Fabric	Type of Thread	Needle	Stitch Length
Light weight	Organdy, Georgette, Lawn, Crepe de chine, Lining.	Cotton No. 80 ~ 100 Silk No. 80 ~ 100 Synthetic No. 80 ~ 100	HA-1 SP No. 11	2.0 ~ 3.0
Medium weight	Cotton, Linen, Satın, Ordinary tabrıc.	Cotton No. 60 ~ 100 Silk No. 50 ~ 100 Synthetic No. 60 ~ 100	HA-1 SP No. 11 ~ 14	2.5 ~ 3.5
Heavy weight	Tweed, Coating, Denim, Doeskin, Thick fabric.	Cotton No. 50 ~ 60 Silk No. 50 ~ 60 Synthetic No. 50 ~ 60	HA-1 SP No. 14	3.0 ~ 4.0
Knits	Knitted fabric	Cotton No. 60 ~ 80 Synthetic No. 60 ~ 90 Woolly nylon (For looper thread) Woolly polyester (For looper thread)	HA-1 SP No. 11 ~ 14	2.5 ~ 3.5

* Refer to page 26 for adjusting the stitch length.

NOTE: Your overlock uses standard Kenmore sewing needles (HA-1 SP, #11, #14).

Rolled Hemming, Picot Edging and Narrow Hemming



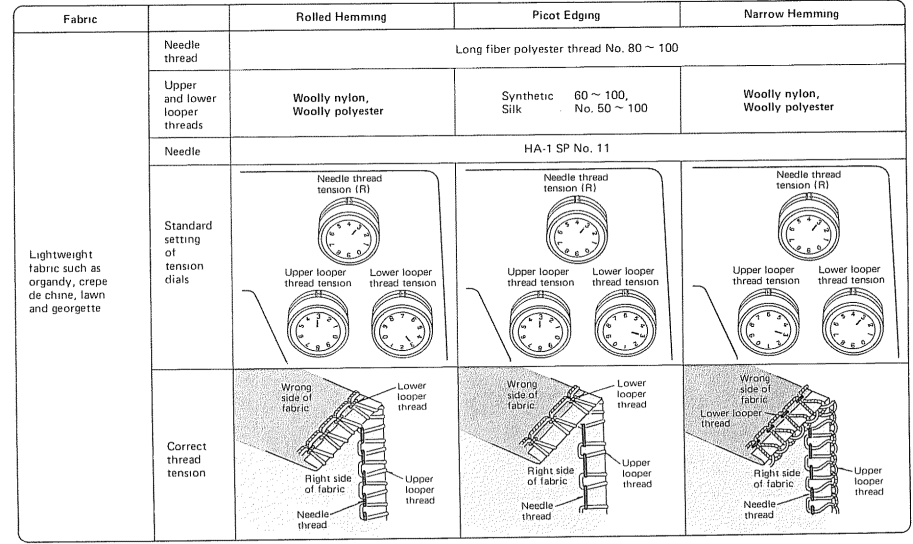


* Refer to page 30 for changing the needle plate.

Machine Setting

Thread, Fabric and Range of the Tension Dial (3 Threads)

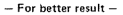
Tension dial settings may vary depending on the type and thickness of fabric and thread being used.

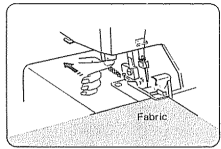


Rolled Hemming, Picot Edging and Narrow Hemming (continued)

Adjusting Thread Tension

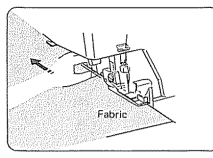
- 1. Set the tension dials as shown on page 33.
- 2. Sew and check the tensions





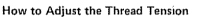
Rolled Hemming

Pull the end of thread chain to the back lightly in the beginning and end of sewing,



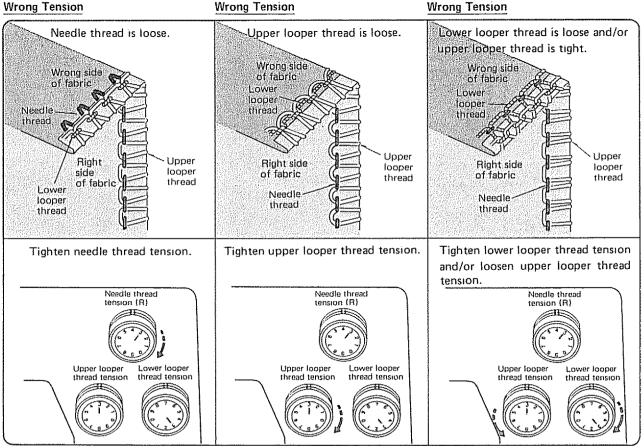
Picot Edging

Pull the tabric lightly to the back while sewing.



• For Rolled Hemming and Picot Edging

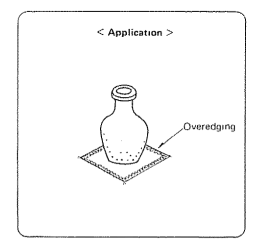
Wrong Tension



For Narrow Hemming

Refer to page 25 for the adjustment.

Decorative Overedging



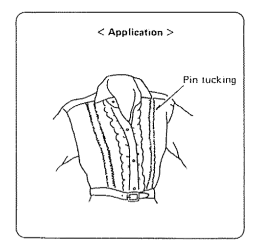
Thread, Fabric, Range of the Tension and Machine Setting

Fabric		Thread	Standard Setting							
	Needle thread	Synthetic No. 60~ 80 Silk No. 50~ 80	Needle thread tension (L) tension (R)							
Medium to Heavy Fabric	Upper looper thread	Buttonhole twist Lightweight wool yarn	Upper looper thread tension thread tension							
	Lower looper thread	Synthetic No. 60 ~ 80 Silk No. 50 ~ 80								
	 Stitch length 	3~4								
Machine Setting	Needle plate		egular needle plate Aarked S on reverse síde)							
	Needle		HA-1 SP No. 14							

* Refer to page 21 for the correct tension.

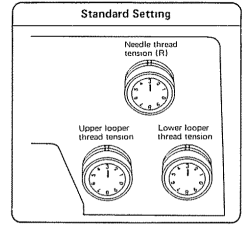
- * To adjust the thread tension balance, set the tension dials as shown above first, then refer to pages $22 \sim 23$.
- * For the best result, pull the thread chain to the back lightly at the beginning and end of sewing.
- * Remove either needle for three thread decorative overedging.

Pin Tucking



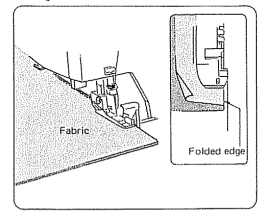
Fabric, Thread and Machine Setting

Fabric		Thread						
Light	Needle thread on the right	1 - 1	o. 60 ~ 80 o. 50 ~ 80					
to Medium Fabric	Upper and lower looper threads	Synthetic : N Silk N						
Machine	Stitch length	2~3						
Setting	Needle plate	Regular needle plate (Marked S on reverse side						
	Needle	HA-1 SP No. 11 or 14						



* Refer to pages $24 \sim 25$ for thread tension balance adjustment.

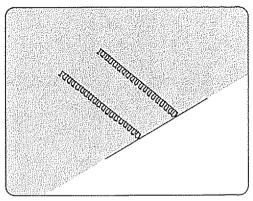
Sewing



Remove the needle on the left.

Disengage the upper knife. (Refer to page 29.)

Sew the tolded edge while guiding along the right side edge of lower knife.



Press the pin tucks to one side.

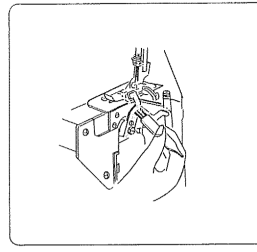
* Engage the upper knife. (Refer to page 29.)

SECTION 4. CARE FOR YOUR MACHINE

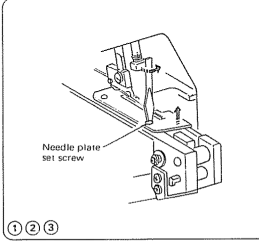
Cleaning Upper Knife Area

Cleaning the Feed Dog

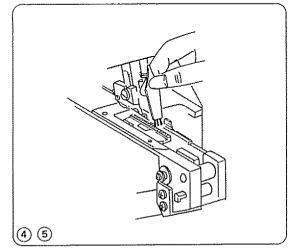
Disconnect the machine from the power supply before cleaning.



Open the looper cover. Remove the waste materials with a lint brush.



- (1) Open the looper and side covers.
- (2) Remove the needles and presser foot.
- (3) Remove the needle plate set screw and needle plate.

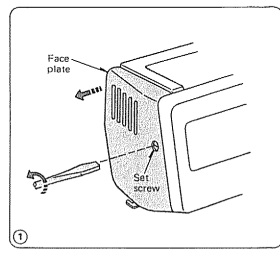


- Push the lint around the feed dog to the front by using lint brush.
- (5) Replace needle plate, presser foot and needles.
 Close the looper and side covers.

* You may use vacuum cleaner to clean the upper knife area or teed dog.

SECTION 4. CARE FOR YOUR MACHINE

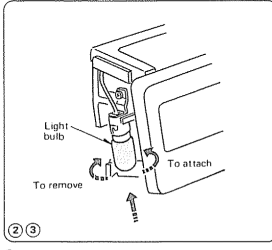
Replacing the Light Bulb



(1) Disconnect the machine from the power supply.

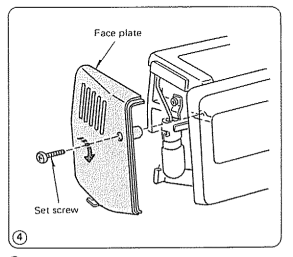
Remove the face plate set screw, and remove the face plate.

CAUTION! The light bulb will be HOT. Protect your fingers when you handle it.



(2) Push the bulb up and turn the bulb counterclockwise to remove it.

(3) Put the new bulb in by pushing it up and turning it clockwise.



(4) Attach the face plate, and tighten the face plate set screw.

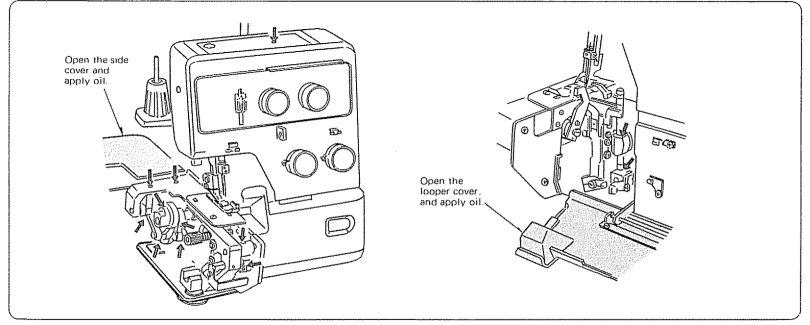
For your safety:

* The machine is designed to use a 15 WATT MAXIMUM LIGHT BULB.

SECTION: 4. CARE FOR YOUR MACHINE

Oiling the Machine

Disconnect the machine from the power supply before oiling.

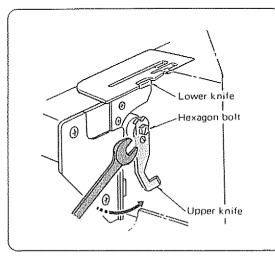


Apply a tew drops of fine quality sewing machine oil to the parts indicated with arrows.

Olling is recommended once a week in normal use, once in ten hours in continuous use.

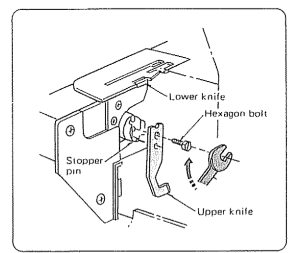
SECTION 4. CARE FOR YOUR MACHINE

Replacing the Upper Knife



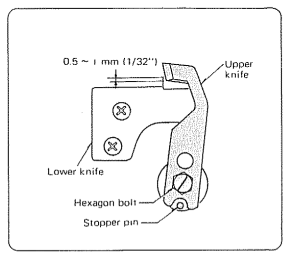
To Remove:

- (1) Disconnect the machine from the power supply.
- (2) Open the looper and side covers.
- (3) Disengage the upper knife.(Refer to page 29.)
- (4) Remove the hexagon bolt, and remove the upper knife.



To Attach:

 Insert new upper knife into the groove of knife holder and stopper pin, then tighten the hexagon bolt slightly.

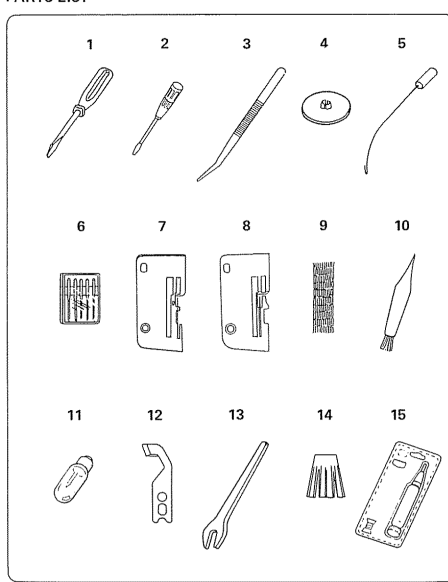


- (2) Turn the upper knife holder to cutting position.
- (3) Turn the hand wheel toward you until the upper knife comes to its lowest position. Loosen the hexagon bolt, and adjust the position of upper knife so that the edge of the upper knife overlaps 0.5 to 1 mm (1/32") from the edge of lower knife as shown above. Then tighten the hexagon bolt firmly.
- (4) Close the looper and side covers.
- * The lower knife will last over one year in normal use. However, if you run over a pin or a hard object, it may be required to replace both upper and lower knives at the same time.

SECTION 5. PERFORMANCE PROBLEMS CHART

What to Do When

Condition	Cause	Reference
The fabric is not being	1. The feed dog is packed with lint.	See page 37.
fed smoothly.	2. The presser toot has been raised.	Lower the presser foot.
The needle breaks.	1. The needle is incorrectly inserted.	See page 28.
	2. The needle is bent or blunt.	See page 28.
	3. The fabric is forcefully pulled.	Pull the fabric lightly.
The thread breaks.	1. The machine is not correctly threaded.	See pages 9 \sim 17.
	2. The needle or looper thread tension is too tight.	See pages 21 \sim 25 and 33 \sim 36.
	3. The needle is incorrectly inserted.	See page 28.
	4. The needle is bent or blunt.	See page 28.
Skipped stitches	1. The machine is not correctly threaded.	See page 9 ~ 17.
	2. The needle is bent or blunt.	See page 28.
The seam is not	1. The needle and/or looper thread tensions are not correctly adjusted.	See pages 21 ~ 25 and 33 ~ 36.
sewn neatly.	2. The machine is not correctly threaded.	See pages $9 \sim 17$.
-	3. The needle and/or the thread are not suitable for the fabric being sewn.	See pages 31, 33, 35 and 36.
	4. The thread is not between the tension discs.	See pages 11, 13, 15 and 17.
Seam puckering.	1. The needle or looper thread tension is too tight.	See pages 21 ~ 25 and 33 ~ 36.
· · · · · · · · · · · · · · · · · · ·	2. The machine is not correctly threaded.	See pages 9 \sim 17.
	3. The needle plate is not suitable for the use.	See page 30.
The machine does	1. The machine has not been plugged in firmly.	See page 5.
not operate.	2. The power switch is turned off.	See page 5.



PARTS LIST

All parts listed herein may be ordered from any Sears store or service center.

WHEN ORDERING REPAIR PARTS, ALWAYS GIVE THE FOLLOWING INFORMATION:

1. PART NUMBER	2. PART DESCRIPTION
3. MODEL NUMBER	4. NAME OF ITEM

If the parts you need are not stocked locally, your order will be electronically transmitted to a Sears Repair Parts Distribution Center for expedited handling.

Part No.	Description
762402009	Screw driver (large)
366413003	Screw driver (small)
624801001	Tweezers
822020307	Spool cap
784806005	Looper threader
784860007	Needle set
784157004	Needle, HA-1 SP, No. 11
784157015	Needle, HA-1 SP, No. 14
784626009	Rolled hemming needle plate
785609009	Needle plate
624806006	Net
802424004	Lint brush
000009803	Líght bulb
784045019	Upper knife
*784809008	Spanner
784223002	Spool holder
*6890	Oil
	762402009 366413003 624801001 822020307 784806005 784860007 784157004 784157015 784626009 785609009 624806006 802424004 000009803 784045019 *784809008 784223002

* These items are not furnished with the machine, but may be ordered per instructions above.

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Thread guide	plate	,	L	,	,	ĸ	¢	-	З,	1	0	,	1:	2,	1	4,	16
Thread take-u	p lev	er	tł	۱r	e٤	hd	g	u	ide	:.	7	ę		З,	1	5,	17
Tweezers			c	÷	,	÷	,	÷	. ,	÷	ł	٤	4	4,	1	1,	42

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Upper knife	29, 42
Upper knife knob	
Upper looper 2000 and 20000 and 2000 an	12~13
Upper looper thread	33~36
Upper looper thread guide	
Upper looper thread tension dial	. 3, 13

Specification of the Machine

Item	Specification
Sewing speed	1,300 r.p.m. maximum
Stitch length (feed amount)	$1\sim 5$ mm (Ordinary average 3)
Overedge stitch width	3.5 mm or 5.7 mm (3 threads) 5.7 mm (4 threads)
Needle bar stroke	26 mm
Presser foot rise	5 mm
Needle	HA-1 SP #11 or #14
Number of threads	3 or 4
Machine dimensions	width $10\frac{53}{64}$ × depth $10\frac{5}{32}$ × height $10\frac{5}{8}$
Weight	15.5 lb.

WARRANTY FULL FIVE YEAR WARRANTY ON MECHANICAL COM-PONENTS OF OVERLOCK MACHINE For five years from the date of purchase, Sears will, free of charge, repair defects in material and workmanship which appear in the mechanical components of the overlock machine head. FULL TWO YEAR WARRANTY ON ELECTRICAL EQUIP-MENT OF OVERLOCK MACHINE For two years from the date of purchase. Sears will, free of charge, repair defects in material or workmanship which appear in the electrical equipment of the overlock machine, including electronic components, motor, wiring, switch and speed control. FULL 90-DAY WARRANTY ON ALL PARTS AND MECHANICAL ADJUSTMENTS For 90 days from the date of purchase. Sears will, free of charge, replace any parts and provide mechanical service necessary for proper operation of the overlock machine. except for normal maintenance. WARRANTY SERVICE IS AVAILABLE BY RETURNING THE OVERLOCK MACHINE TO THE NEAREST SEARS SERVICE CENTER/DEPARTMENT IN THE UNITED STATES. If this overlock machine is used for commercial or rental purposes, the above warranty coverage applies for only 90 days from the date of purchase. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state. SEARS, ROEBUCK AND CO., D/817 WA, Hoffman Estates, IL 60179

OVERLOCK

Now that you have purchased your Kenmore Overlock, should a need ever exist for repair parts or service, simply contact any Sears Service Center. Be sure to provide all pertinent facts when you call or visit.

The model number of your Overlock will be shown on your nomenclature plate on the back of your Overlock. See page 3 for location.

WHEN ORDERING REPAIR PARTS, ALWAYS GIVE THE FOLLOWING INFORMATION:

* MODEL NUMBER * NAME OF ITEM * PART DESCRIPTION

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If the parts you need are not stocked locally, your order will be electronically transmitted to a Sears Repair Parts Distribution Center for handling.

SEARS, ROEBUCK AND CO., Chicago, IL 60684 U.S.A.

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